

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	216	denitrat\$3 AND sulfuric acid AND nitro\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 08:48
L2	183	denitrat\$3 AND sulfuric acid AND nitro\$3 AND oxide	US-PGPUB; USPAT	ADJ	ON	2007/12/19 08:48
L3	6	denitrat\$3 NEAR100 sulfuric acid NEAR100 nitro\$3 NEAR100 oxide	US-PGPUB; USPAT	ADJ	ON	2007/12/19 08:49
L4	1	"2955920".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/19 08:55
L5	9	denitrat\$3 NEAR100 sulfuric acid NEAR100 nitro\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 08:58
L6	215	copper AND denitrat\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 09:14
L7	23	copper NEAR50 denitrat\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 09:14
L8	2	copper NEAR25 salt NEAR50 denitrat\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 09:21
L10	1044	denitrat\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:35
L11	47	sulfuric acid NEAR25 denitrat \$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:36
L12	4	copper NEAR25 denitra\$3	US-PGPUB; USPAT	ADJ	ON	2007/12/19 17:24
S1	5	("5425800" OR "3793429" OR "6264909" OR "4626417" OR "5158582").pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/18 11:28
S2	1793	75/343,351,370-374,392,710,711,717-720,739-741,743-744,745.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/18 13:54
S3	125	S2 AND metal\$3 AND nitro\$3 AND sulf\$3 AND oxidation AND (hydrometallurg\$4 OR recover \$3 OR extract\$3)	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:04

S4	165	S2 AND metal\$3 AND nitro\$3 AND sulf\$3 AND oxidation AND (hydrometallurg\$4 OR recover\$3 OR extract\$3 OR reclaim OR retrieve OR recapture OR separat\$3 OR isolat\$)	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:09
S5	165	S2 AND metal\$3 AND nitro\$3 AND sulf\$3 AND oxidation AND (hydrometallurg\$4 OR recover\$3 OR extract\$3 OR reclaim OR retrieve OR recapture OR separat\$3 OR isolat\$ OR leach\$3)	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:10
S6	18	("0636114"   "1810487"   "3099529"   "3793429"   "3888748"   "4331469"   "4647307"   "4670051"   "4834793"   "4878945"   "4898611"   "5013359"   "5196052"   "5236492").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 14:15
S7	5	("5425800").URPN.	USPAT	ADJ	ON	2007/12/18 14:32
S8	0	S2 AND metal\$3 AND nitro\$3 AND sulf\$3 AND oxidation AND (hydrometallurg\$4 OR recover\$3 OR extract\$3 OR reclaim OR retrieve OR recapture OR separat\$3 OR isolat\$ OR leach\$3) AND "N.sub.2" "O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:54
S9	1	S5 AND "N.sub.2O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:54
S10	1	S2 AND metal\$3 AND oxidation AND (hydrometallurg\$4 OR recover\$3 OR extract\$3 OR reclaim OR retrieve OR recapture OR separat\$3 OR isolat\$ OR leach\$3) AND "N.sub.2O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:55
S11	282	(hydrometallurg\$4 OR recover\$3 OR extract\$3 OR reclaim OR retrieve OR recapture OR separat\$3 OR isolat\$ OR leach\$3) AND "N.sub.2O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:56
S12	1	hydrometallurg\$4 AND "N.sub.2O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:56
S13	262	metal AND "N.sub.2O.sub.3"	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:57

S14	18	metal AND ((oxidizing OR oxidize OR oxidation) NEAR50 "N.sub.2O.sub.3")	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:58
S15	20	((oxidizing OR oxidize OR oxidation) NEAR50 "N.sub.2O.sub.3")	US-PGPUB; USPAT	ADJ	ON	2007/12/18 15:00

12/ 19/ 2007 5:42:02 PM

C:\ Documents and Settings\vvelasquez\ My Documents\ EAST\ Workspaces\ 10540662.wsp